المام بالمركز الأرائية والمام والمام والمركز المركز 40000 Million.co. 32..... (1.70% C VIII)

Tiller militaria . . . . . . . . Ville The state of the s

- 10. 2 ist cand 120. THE FREE STATE 180 FELTER AND 120

- > 5 1.73 and variable MIGAAL VACCINE

O LEI AND VACCINE

-> & bill 2, 4 7

1/22 ANDWER 1 GF 7

Stight BICITS BX

N 23741:773 177

a do Indiano. To Inches A EA \*\*\*\*\*\*\* AS A MODEL FOR ANDE VARRENATION.

TARRETT OF VARANCES OF RELL 3 C

OF DEEL VAT. PATIENT., UNIV. GLASSOW, GLASSOW GG1 12H, UN. CAT FLANGISCO, CALTFORNIA, UCA, JUNE 1970. ALDS CHILLAD & COUPTL. 2). 1776. GIGGERAGE. CHUZN: AZNEET ISEN: CZGI-SC70

Car Serteine

وأراد والمناسبين والمناو . 64

342.2. ANSWER 4 OF S

53.44 STRONGER DINGRE

ره راه داده خواه 3455135145

TABLE CHILLS AND - \*\*\*Vaccinn\*\*\* - Studies in div infected macagues Andrew Company of the second of the bosts

CANDRER M D; LUCIW F; MARK F; MOURAW T; CARLEON J; TAMANOTO J; The state of the state of

TTT. MED. PATHOL., CALIF. PRIMATE NEW CENT., UNIV. CALIFULACA DAVIS, with a literación

ARR. AL MESTENG OF THE NATIONAL CANORY INSTITUTE LABORATORY OF TUNGS GILL I GLOOM, DETHESDA, MARYLAND, UDA, AUSUST 20-25, 1989. AIND WAS LUM LULAUVINGETE G (1). 1950. GD. GCDEN: ARKEUT IGHN: @B@U-ZZZS

weish dies Cratie 620

ذع مد

The Assertables to the Se

1.517:42.59.4

The way to the contract of the Mandall Azzer

a boundaries of 35 colored

TTI. COLL., CON. VON. MUNIC., UNIXV. CALUF., DAVIS, CALLY., D'A. The second of th INCARY, CARACTA RIGHT DESTRICT OF SOME SOME STAND

BEST AVAILABLE COPY 12 . A. W. W. - Later 19 40 15

..A English

-> logdif ALL L4 GURNIRM AND ANUWER BETS ARE DELETED AT LOGOFF LOSSTTO (Y)/N/MOLD:

# **BEST AVAILABLE COPY**

# **HUSTRACT:** Monoclonal antibodies specific for an epitope of an FIV-encoded antigen.

5,162,538, Nov. 10, 1992, Antiviral new peptides; Klaus-Peter Voges,

et al., 546/336, 337 [IMAGE AVAILABLE]

US PAT NO: 5,162,538 [IMAGE AVAILABLE] L5: 4 of 10

## ABSTRACT:

Antiviral new peptides of the formula ##STR1## in which R.sup.3 denotes straight-chain or branched alkyl having up to 8 carbon atoms or denotes aryl having 6 to 10 carbon atoms or tolyl, and R. sup. 4 denotes straight-chain or branched alkyl having up to 8 carbon

and physiologically acceptable salts thereof.

8. 5,118,602, Jun. 2, 1992, <u>Feline</u> <u>T - lymphotropic</u> lentivirus assay; Niels C. Pedersen, et al., 435/5, 7.92; 436/518 [IMAGE AVAILABLE]

US PAT NO: 5,118,602 [IMAGE AVAILABLE] L5: 8 of 10

#### **ABSTRACT:**

Compositions derived from a novel viral isolate designated feline T - lymphotropic lentivirus (FTLV) include the whole virus; proteins, polypeptides and, polynucleotide sequences derived from the virus; and antibodies to antigenic sites on the virus. These compositions are useful in a variety of techniques for the detection of and vaccination against FTLV. Detection methods disclosed include immunoassays for both the virus and antibodies to the virus, and the use of polynucleotide probes to detect the viral genome. Vaccines include both wholly and partially inactivated viruses and subunit vaccines. Whole, live virus is also useful as a model system for predicting the behavior of human immunodeficiency virus (HIV).

0. 5,037,753, Aug. 6, 1991, <u>Feline</u> <u>t - lymphotropic</u> <u>lentivirus</u> ; Niels C. Pedersen, et al., 435/235.1; 424/89; 435/5, 948; 530/388.35 [IMAGE AVAILABLE]

US PAT NO: 5,037,753 [IMAGE AVAILABLE] L5: 10 of 10

## ABSTRACT:

Compositions derived from a novel viral isolate designated feline T-lymphototropic lentivirus (FTLV) include the whole virus; proteins, polypeptides and, polynucleotide sequences derived from the virus; and antibodies to antigenic sites on the virus. These compositions are useful in a variety of techniques for the detection of and vaccination against FTLV. Detection methods disclosed include immunoassays for both the virus and antibodies to the virus, and the use of polynucleotide probes to detect the viral genome. Vaccines include both wholly and partially inactivated viruses and subunit vaccines. Whole, live virus is also useful as a model system for predicting the behavior of human immunodeficiency virus (HIV).

#### => logoff

ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF LOGOFF? (Y)/N/HOLD:y

U.S. Patent & Trademark Office LOGOFF AT 16:50:55 ON 09 AUG 93